

Intern MXP

Combining a TANDBERG Edge MXP with an IV stand, the TANDBERG Intern MXP is ideal for applications that require a portable, self-contained video solution, such as healthcare, emergency response, homeland security and manufacturing.



Superior video quality with the TANDBERG PrecisionHD Camera

PROTECT YOUR TECHNOLOGY INVESTMENT WITH TANDBERG'S PORTFOLIO OF CONSTANT CARE SERVICES. VISIT WWW.TANDBERG.COM

DESIGN FEATURES

- 24" 16:9 Flat screen LCD display
- Slim mobile unit with shelf and basket for convenient connection of peripherals such as a laptop, medical imaging equipment and additional cameras
- Choice of Edge MXP with PrecisionHD camera or Set-Top with Wave camera
- Optional package includes additional storage and scope holder

APPLICATION FEATURES

- Join up to 4 video and 3 audio sites with embedded MultiSite functionality
- Share records or images live through one-step PC plug-in (PC Presenter) or LAN connection (PC SoftPresenter)
- View records or images and an off-site expert or audience simultaneously with DuoVideo and H.239 Dual Stream
- TANDBERG Expressway[™] Technology

PERFORMANCE FEATURES

- Choice of Network: up to 512 kbps ISDN or external network (H.320)/2 Mbps IP (H.323 or SIP)
- Superior video quality incorporating the H.264 standard
- Standards-based embedded encryption to meet HIPAA compliance for patient confidentiality regardless of network type
- Tested and listed to UL 2601-1 and CSA 601.1 regulatory standards for approval in patient contact environments
- PC card slot for wireless LAN connection

TANDBERG

UNIT DELIVERED COMPLETE WITH:
Wireless remote control, TANDBERG PrecisionHD Camera,
microphone and cables

BANDWIDTH

95 MXP: H.320 up to 512 kbps H.323 & SIP up to 2 Mbps

85 MXP:

H.320 up to 384 kbps H.323 & SIP up to 1.1 Mbps

75 MXP:

H.320 up to 128 kbps H.323 & SIP up to 768 kbps

FIREWALL TRAVERSAL TANDBERG Expressway™ Technology Auto NAT

H.460.18, H.460.19 Firewall Traversal

VIDEO STANDARDS H.261, H.263, H.263+, H.263++ (Natural Video), H.264

VIDEO FEATURES

Native 16:9 Widescreen Advanced Screen Layouts Picture in Picture (PIP) Picture outside Picturé & Large POP Side by Side PC Zoom

Intelligent Video Management
Simultaneous videoconference & local PC mode
Local Auto Layout

VIDEO INPUTS (5 INPUTS)

1 x 9 PinDSUB: HD Main Camera

1 x MiniDin, S-video: auxiliary/document camera

1 x RCA/Phono, composite: document camera/aux

1 x RCA/Phono, composite: VCR

1 x DVI-I: PC

1 x DVI-1: PC Input: 800 x 600 (@ 60, 72, 75, 85 Hz), 1024 x 768 (@ 60, 70, 75 Hz), 1280 x 720 (HD720P) (@ 50, 60 Hz), 1280 x 1024 @ 60 Hz Extended Display Identification Data (EDID)

VIDEO OUTPUTS (4 OUTPUTS)

I x MiniDin, S-video: main monitor or VCR 1 x RCA/Phono, composite: main monitor or VCR 1 x RCA/Phono, composite: dual monitor or VCR 1xDVI-1/XGA: main or second monitor XGA Output 800 x 600 @ 75 Hz, 1024 x 768 @ 60 Hz, 1280 x 768 (WXGA) @ 60 Hz, 1280 x 720 (HD720p) @ 60 Hz VESA Monitor Power Management

VIDEO FORMAT NTSC, PAL, VGA, SVGA, XGA, W-XGA, SXGA and HD720p

LIVE VIDEO RESOLUTIONS NATIVE NTSC:

400p (528 x 400 pixels) 4SIF (704 x 480 pixels), Digital Clarity Interlaced SIF (iSIF 352 x 480 pixels), Natural Video SIF (352 x 240 pixels)

SIF (352 x 240 pixels)
NATIVE PAL:
448p (576 x 448 pixels)
4CIF (704 x 576 pixels), Digital Clarity
Interlaced CIF (iCIF 352 x 576 pixels), Natural Video
CIF (352 x 288 pixels)
QCIF (176 x 1.44 pixels)
QCIF (176 x 1.44 pixels)

NATIVE PC RESOLUTIONS: XGA (1024 x 768) SVGA (800 x 600 pixels)

WIDE RESOLUTIONS.

w288p (512 x 288 pixels) w448p (768 x 448 pixels) w576p (1024 x 576 pixels) w720p (1280 x 720 pixels)

STILL IMAGE TRANSFER CIF, SIF, 4CIF (H.261 Annex D), 4SIF, VGA, SVGA, XGA

AUDIO STANDARDS G.711, G.722, G.722.1, G.728, 64 bit & 128 bit MPEG4AAC-LD

G.711, G.722, G.722.1, G.728, 64 bit & 128 bit M.
AUDIO FEATURES
CD-Quality 20KHz Mono and Stereo
Telephone add-on via MultISite
Two separate acoustic echo cancellers
Automatic Gain Control (AGC)
Automatic Noise Reduction
Audio level meters
VCR ducking
Optional Stereo Package
Packet loss management
Active lip synchronization
GSM/Blackberry interference audio feature

AUDIO INPUTS (4 INPUTS)
2 x microphone, 24V phantom powered, XLR connector
1 x RCA/Phono, Line Level: auxiliary (or VCR Stereo L)
1 x RCA/Phono, Line Level: VCR/DVD (Stereo R)

AUDIO OUTPUTS (2 OUTPUTS)

1 x RCA/Phono, S/PDIF (mono/stereo) or Analogue
Line Level: main audio or Analogue Stereo L

1 x RCA/Phono, Line Level: VCR or Analogue Stereo R

FRAME RATES
30 frames per second @ 168 kbps and above
60 fields per second @ 336 kbps and above (Point-to-point)

DUAL STREAM

DUAVIdeo H.239 dual stream Dynamic bandwidth adjustment (H.323) Available on H.323 & H.320 Available in MultiSite from any site (95 & 85 MXP only)

NETWORK FEATURES

SIP
Downspeeding
Programmable network profiles
Intelligent Call Management
Maximum call length timer
Automatic SPID and line number configuration
(National ISDN, GR-2941-CORE)
Soft Mux
H.331 Broadcast Mode
NATO standard KG194/KIV-7 encryptor support**
URI Dialing

MULTISITE FEATURES (95 & 85 MXP ONLY)

H.323/H.320/SIP/Telephony/VoIP in the same conference Audio and Video Transcoding Video rate matching from 56 kbps — maximum conference rate

CP4 and Voice Switched

CP4 and voice switched Best Impression (Automatic CP Layouts) H.264, Encryption, Digital Clarity Dual Stream from any site ISDN & IP Downspeeding and IPLR MultiSite (H.243) Cascading on H.320 & H.323 Unicode H.243 Terminal Names

Dial in/Dial out Chair control for host system

Snapshot of ongoing conference (JPEG)
Snapshot of ongoing DuoVideo/H.239 presentation (JPEG)
Sparate welcome page for encrypted conferences
Conference rates up to 2.3 Mbps with optional bandwidth

upgrade (1.5 Mbps is standard conference rate) Up to 4 video and 3 audio sites 4 sites @ 768 kbps (+telephone calls) Mix ISDN-BRI and IP up to maximum conference rate

EMBEDDED ENCRYPTION
H.320 and H.323 point-to-point and multipoint calls
Standards-based: H.233, H.234, H.235 v2&v3, DES and AES NIST-validated AES

NIST-validated DES
NIST-validated DES
Automatic key generation and exchange
Supported in Dual Stream & MultiSite

IP NETWORK FEATURES
IEEE 802.1x/EAP Network Authentication
H.235 Gatekeeper Authentication DNS lookup for service configuration Differentiated Services (DiffServ) Resource Reservation Protocol (RSVP) IP precedence

IP precedence
IP type of service (ToS)
IP adaptive bandwidth management (including flow control)
Auto gatekeeper discovery
Dynamic playout and lip-sync buffering
Intelligent Packet Loss Recovery (IPLR)
H.245 DTMF tones in H.323
Cisco CallManager integration using ECS
IP Address Conflict Warning
Date and Time support via NTP Date and Time support via NTP Call Services

IPv6 NETWORK SUPPORT

Dual Stack IPv4 and IPv6 simultaneous support
Net service support on IPv6: Telnet, SSH, HTTP, HTTPS,
ftp. SNMP, DNS, NTP, DHCP*
Media support on IPv6: H.323, SIP, Streaming

SECURITY FEATURES

Management via HTTPS and SSH IP Administration Password Menu Administration Password Dialing Access code
Streaming password
H.243 MCU Password
VNC password
SNMP security alerts

Disable IP services
MD-5 Challenge
Network Settings protection SIP Authentication via NTLM

SIP Authentication via Digest NETWORK INTERFACES

4 x ISDN BRI (RJ-45), S-interface 1 x LAN/Ethernet (RJ-45) 10/100 Mbit (LAN/DSL/cable modem) 1 x PC card slot (PCMCIA) for wireless LAN

1 x USB for future usage

WIRELESS LAN SUPPORT Compliant with IEEE 802.11b, up to 11 Mbit Support for 64/128 bit encryption (WEP) Infrastructure or ad-hoc mode

ETHERNET/INTERNET/INTRANET CONNECTIVITY TCP/IP, DHCP, ARP, FTP, Telnet, HTTP, HTTPS, SOAP and XML, MD-5 Challenge SNMP Enterprise Management Internal web server Internal streaming server

OTHER MAJOR STANDARDS SUPPORTED

H.231, H.233, H.234, H.235 v2&v3, H.239, H.241, H.243, H.281, BONDING (ISO 13871), H.320, H.323, H.331 RFG 3261, RFG 2377, RFG 3264, RC 3311, RFG 3550, RFC 2032, RFC 2190, RFC 2429, RFC 3407

PRECISIONHD CAMERA 7 x zoom 1/3" CMOS +10°/-20° tilt +/- 90° pan

42° vertical field of view

72° total vertical field of view 70° horizontal field of view 250° total horizontal field of view

Focus distance 0.3m-infinity 1280 x 720 pixels progressive @ 30fps

Automatic or manual focus/brightness/whitebalance Far-end camera control

15 near and far-end camera presets Voice-activated camera positioning Daisy-chain support (Visca protocol camera)

CLOSED CAPTIONING/TEXT CHAT

T.140 text chat available from Telnet, Web and User Interface

PRESENTATIONS AND COLLABORATION

Natural Presenter (DVI-I, SXGA In)
PC Presenter (DVI-I, SXGA In)
PC SoftPresenter
Digital Clarity & Native Formats
Advanced Video Layouts
Streaming compatible with Cisco IP/TV,

SYSTEM MANAGEMENT Support for the TANDBERG Management Suite Total management via embedded web server, SNMP, Telnet, SSH, FTP and SOAP

Remote soft are upload: via web server, ftp server or ISDN 1x RS-232 local control and diagnostics Remote control and on-screen menu system External Services from TMS

DIRECTORY SERVICES

DIRECTORY SERVICES
Support for Local directories (My Contacts),
Corporate Directory and Global Directory
Unlimited entries using Server directory* supporting
LDAP and H.350
Unlimited number for Corporate directory (through TMS)
400 number global directory
200 number local directory
16 dedicated MultiSite entries
Received Calls with Date and Time
Directories in Local Languages
Placed Calls with Date and Time Placed Calls with Date and Time Missed Calls with Date and Time

16 SELECTABLE MENU LANGUAGES

Arabic, Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Korean, Norwegian, Portuguese, Russian, Spanish, Suomi, Swedish and Thai Chinese, Korean and Japanese Input Method Editor Import Custom Language through TMS

CUSTOMIZED WELCOME SCREEN AND COMPANY LOGO

Picture JPEG (logo.jpg): Recommended maximum s is 704x576 for Welcome Screen and 352x288 for Encryption Required Screen.

POWER

Auto-sensing power supply 100–250 VAC, 50–60 Hz 40 watts max.

OPERATING TEMPERATURE AND HUMIDITY

0° C to 35° C (32° F to 95° F) ambient temperature 10% to 90% Relative Humidity (RH)

STORAGE AND TRANSPORT TEMPERATURE -20° C to 60° C (-4° F to 140° F) at RH 10-90% (non-condensing)

APPROVALS
Directive 73/23/EEC (Low Voltage Directive)
- Standard EN 60950
Directive 89/336/EEC (EMC Directive)
- Standard EN 55022, Class B
- Standard EN 55022, Class B
- Standard EN 56024
- Standard EN 5000-3-2/-3-3
Directive 1999/5/EEC (R&TTE Directive)
- Standard TBR3
Approved according to III, 60950 and CAN/CSA C22

- Standard TDR3 Approved according to UL 60950 and CAN/CSA C22.2 No.60950 Complies with FCC15B Class B

UNIT DIMENSIONS

Height: 16.9"/42.9cm Width (including footstand): 5.7"/14.5cm Depth (including footstand): 9.0"/22.8cm Weight: 7.7 lbs/3.5 kg

* Requires TANDBERG Management Suite 9 or newer

** Optional equipment, must be specified at the time of order, Serial Port replaces ISDN BRI

All specifications subject to change without notice, system specifics may vary. All images in these materials are for representational purposes only, actual products may differ.

TANDBERG and Expressway are registered trademarks or trademarks of TANDBERG in the U.S. and other countries. All other trademarks are property of their respective owners

MTBF PRODUCT RELIABILITY/MTBF

MIBF PRODUCT RELIABILITY/MIBF
The predicted reliability is expressed in the expected random
Mean Time Between Failures (MTBF) for the electronic components based on the Power On Hours: Power On Hours (POH) >
69 000 hours Useful Life Cycle > 6 years ISO 9001 certificate
is available upon request

is available upon request
This is not a medical device. While no currently available
technology can completely substitute for the in-person physical
examination of an individual patient or specimen, the TANDBERG
Intern provides high quality, high resolution, long distance
images. When used properly, the TANDBERG Intern can provide
a significant and valuable tool for physicians and other medical
professionals who are unable to examine a patient or specimen
in person. The use and value of the system will vary depending
on the specific circumstance of the patient's condition.
Ultimately, judgments on how this tool should be used must
be in the individual discretion of the physician supervising
the patient's care. the patient's care

TANDBERG



TANDBERG WORLD HEADQUARTERS Philip Pedersens vei 20 1366 Lysaker, Norway Tel: +47 67 125 125 Fax: +47 67 125 234 Video: +47 67 126 126

1212 Avenue of the Americas, 24th Floor New York, NY USA 10036 Tel: +1 212 692 6500 Fax: +1 212 692 6501 Video: +1 212 692 6535 tandberg@tandberg.com

October 2007

